ABSTRACT OF THE DISCLOSURE

The present invention relates to a foot operated fishing net tipping apparatus releasably attached to a fishing boat comprising: a boat-attaching portion, a net-holding portion, a lock portion, a foot pedal portion and connecting members. A conventional fishing net is therefore frictionally attached within an opening of the net-attaching portion, which rotably pivots atop the boat-attaching portion. A foot pedal is linked to the net-attaching portion as such to allow the pedal's motion to be transferred to the net-attaching portion. A fisherman can raise and lower the fishing net with one foot, thereby freeing both hands for the fishing rod.

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